

Wash LECEIVED

DEC 8 1972

METAL DIVISION

N.J. STATE DEPT. OF ENVIRORMENTAL PROTECTION BRREAU OF WATER PSELIPTION CONTROL

Eastern Region

JAMES J. CULLEN
Manager

December 7, 1972

Mr. T. F. Harding Supervisor, Industrial Control State of New Jersey Department of Environmental Protection Trenton, New Jersey 08625

Dear Sir:

The principal feed material for the blast furnace located at our plant consists of battery plates from lead/acid storage batteries. During the preparation of this feed material, spent battery cases, as well as rubber and plastic materials are generated. These materials are disposed of by:

Almasi, Inc. Woodbridge, New Jersey

Almasi uses this material as a stabilizer for muddy roads at construction sites.

All lead bearing material collected in various control devices during the preparation of blast furnace feed material and during the furnace operation are recycled. Slag which consists of non-recoverable low yield metallic waste from the blast furnace and blast furnace rubble are disposed of by:

Liberty Trucking Company Fords, New Jersey

at their property in Madison Township, Route 35, New Jersey.

All packing crates, wooden skids and used drums associated with furnace material handling and receiving are disposed of by:

Bunton Disposal Company Perth Amboy, New Jersey.

Bunton transports this material to:

Global Landfilling and Reclaiming Corp. Ernston Road Sayreville, New Jersey.

Very truly yours,

JJC:RH

J. J. Cullen

1050 State Street, P.O. Box 831, Perth Amboy, New Jersey 08862 • (201) 826-6000 New York: (212) 349-1120 • Philadelphia: (215) 922-5185 Division of N L Industries, Inc.